The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

Wallta AGA	STATE OF WELL LOG Date 8/16 Record by Well driller	F CONSEE ELOPMEN No	RVATION	43/4- ¢ 5585
	Source driller's record Location State of WASHINGTON County Area MaPlat of Westview - TRACT S12S12 1/4 1/4 sec 15 T 29 R Drilling Co R L Taylor	- 4 2 E	Diagram	of Section
	Address Langley, Washington Method of Drilling drilled Owner L A Thelen Address Rt 1, Freeland, Washington Land surface datum ft about below to below the control of the	Date /ashingto ve	on	19

CORRE THICKNESS (feet) MATERIAL

(Transcribe driller's terminology literally but paraphrase as necessary in parentheses. If material water bearing so state and record static level if reported. Give depths in feet below land surface datum unless otherwise indicated. Correlate with stratigraphic column if feasible. Following log of materials list all casings perforations screens etc.)

	sand and peat	20		20
	hardpan	4		4
	sand, water-bearing	4		8
	clay, blue	2	3	0
	sand, water-bearing	4	3	4
	hardpan	1	3	55
	sand, coarse, water-bearing	7	4	2
	PUMP TEST	1-		
	D: am 42'x6"			
	SWL 2 ft			
	DD 28 ft	1		
	Yield 50 gpm			· · · · · · ·
	Type and size of pum 1½" 3 st		ent.	
	Type & size of motor 1 hp elec			
	CASING			
	6" dlam from 0 to 42 ft			
Turn up	(over) She	et	of	sheets

CORRE- LATION	MATERIAL	THICKNESS DEP	DEPTH (feet)
	PERFORATIONS 6 Inch 5 foot 20 M Johnson Screen		
	6 inch 5 foot 20 M. Johnson Scre	en	
	O Mich D foot 20 W Johnson Sore		
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1	7449—12 54—3M 40108		

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION 4314-C AND DEVELOPMENT

WELL LOG Date 8/16 Record by Well driller Source driller's record	, 60	No	 	5585
Location State of WASHINGTON County Area MaPlat of Westview - 7 S12S12 14 14 sec 15 T 29 Drilling Co R L Taylor Address Langley, Was Method of Drilling drilled Owner L A Thelen Address Rt 1, Freeland Land surface datum	RACT NR 2 Shington	₩ M n Date shingt	·	n of Section

(Transcribe driller s terminology literally but paraphrase as necessary in parentheses
If material water bearing so state and record static level if reported Give depths in feet
below land surface datum unless otherwise indicated Correlate with stratigraphic column
if feasible Following log of materials list all casings perforations screens etc.)
1 Teaching a contract of the contract of the contract performance accepted the contract of the

MATERIAL

THICKNESS (feet) Depth (feet)

CORRE

LATION

	sand and peat	20	20)
	hardpan	4	24	ļ
	sand, water-bearing	4	28	}
	clay, blue	2	30)
	sand, water-bearing	4	34	,
	hardpan	1	35	;
	sand, coarse, water-bearing	7	42	
	PUMP TEST	 		
	Diam 42'x6"		\top	
	SWL 2 ft		\top	
	DD 28 ft	 		
	Yield 50 gpm			
	Type and size of pum 11/2" 3 sta	ge cer	nt.	
	Type & size of motor 1 hp elec	ric		
	CASING		_	
	6" diam from 0 to 42 ft			
Turn up	(OVEr) Sheet	t o	<u> </u>	sheets

CORRE- LATION	Material	THICKNESS DEPTI (feet) (feet	
	PERFORATIONS 6 Inch 5 foot 20 M Johnson Screen		· · · · · · · · · · · · · · · · · · ·
	6 inch 5 foot 20 M Johnson Scre	en	
			
			<u>.</u>
	*		
	-		
	7949—12 54—3M 40108		

No

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WELL LOG -Continued